## **GROUND-WATER SAMPLING RECORD** Well ID:\_\_\_\_\_\_ Station #:\_\_\_\_\_ Facility Name: Date:\_\_\_/\_\_\_/ Well Depth:\_\_\_\_\_ Depth to Water:\_\_\_\_\_ Well Diameter:\_\_\_\_\_ Casing Material.:\_\_\_\_ Volume Of Water per Well Volume: Type of Pump: \_\_\_\_\_ Tubing Material: \_\_\_\_\_ Pump set at \_\_\_\_\_ ft. \_\_\_\_\_ NOTES:\_\_\_\_\_ Weather Conditions: **GROUND-WATER SAMPLING PARAMETERS** Time Water Volume Pumping рΗ DO Temp SEC ORP Turbidity Level Pumped Rate SU mg/L °C Us/cm Μv NTU GROUND-WATER SAMPLING RECORD Well ID: \_\_\_\_\_ Station #: \_\_\_\_\_ Facility Name: Date:\_\_\_\_/\_\_\_ Well Depth:\_\_\_\_\_ Depth to Water:\_\_\_\_\_ Well Diameter:\_\_\_\_\_ Casing Material.:\_\_\_\_\_ Volume Of Water per Well Volume:\_\_\_\_\_ Type of Pump: \_\_\_\_\_ Tubing Material: \_\_\_\_\_ Pump set at \_\_\_\_\_ ft. Weather Conditions:\_\_\_\_\_ NOTES: GROUND-WATER SAMPLING PARAMETERS Water Volume Pumping DO Temp. SEC ORP Turbidity Time Level Pumped Rate (mg/l) ( OC) (μS/cm) pH (mV) (NTU) Other Parameters: Sampled at: Parameters taken with : Sample delivered to \_\_\_\_\_\_ at \_\_\_\_\_. Sample CRL #:\_\_\_\_\_ OTR #:\_\_\_\_\_ ITR #:\_\_\_\_\_ SAS #:\_\_\_\_\_ Parameters Collected Number of Bottles Bottle Lot Number VOA's \_\_\_\_\_\_ THF/1,4-Dioxane \_\_\_\_\_

\_\_\_\_\_\_ SVOC's/PCB's \_\_\_\_\_ \_\_\_\_\_